OTAL CLAIMS 29	MALL I	7.			Application or Docket Number		
(Column 1) (Column 2)  FOTAL CLAIMS  OR  NUMBER FILED  NUMBER EXTRA	YPE !	7.					
(Column 1) (Column 2)  FOTAL CLAIMS  OR  NUMBER FILED  NUMBER EXTRA	YPE !	EARTITY	42018412				
OR NUMBER FILED NUMBER EXTRA	RATE		OR		R THAN ENTITY		
NOMBER EXTRA		FEE	7	RATE	FEE		
OTAL CHARCEARLE CLAUSE	BASIC FE	E 385.00	OF	BASIC FE	F 770.00		
OTAL CHANGE CLAIMS 27 - minus 20= 1-7	XS 9≃		OR	XS18=	100		
DEPENDENT CLAIMS 5_ minus 3 = 9	X43=	1	1		126		
ULTIPLE DEPENDENT CLAIM PRESENT		+	-IOA		178		
the difference in column 1 is less than zero, enter "0" in column 2	+145=		OR	+290=			
	TOTAL		OR	TOTAL	1068		
CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)	SMALL	ENTITY	OR	OTHER SMALL			
CLAIMS REMAINING AFTER AMENDMENT  Total  Total	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL PÉE		
Total • 27 Minus • 27 • 0	X\$ 9=		OR	X\$18=	1		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	X43=		OR	X86=	\ .		
	+145=		OR	+290=	1		
	TOTAL		ļ ~ `` l	TOTAL	<del>-                                    </del>		
(Column 2) (Column 3)	DIT. FEE	<u> </u>	OR	ADDIT. FEE			
CLAIMS REMAINING AFTER AMENDMENT REMAINING NUMBER PRESENT PREVIOUSLY PAID FOR	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE		
	K\$ 9=		OR	X\$18=.			
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	X43=		OR	X86=			
	145=		OR	+290=			
AD0	TOTAL DIT, FEE	•	OR .	TOTAL DDIT.FEE	•		
(Column 1) (Column 2) (Column 3)	· · · ·			ODITIVE CEL			
CLAIMS HIGHEST		ADDI- TIONAL		RATE	ADDI- TIONAL		
REMAINING NUMBER PRESENT	MIE I	FEE	ŀ	Yeas	FEE		
REMAINING AFTER PREVIOUSLY PAID FOR R.  Total Minus				X\$18=			
REMAINING AFTER PREVIOUSLY PAID FOR R.  Total • Minus • C XX  Independent • Minus • C XX	\$ 9=		OR				
REMAINING AFTER PREVIOUSLY PAID FOR R.  Total • Minus • C XX  Independent • Minus • C XX			OR L	X86=			
REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR PRESENT EXTRA  Total • Minus •   Independent • Minus •   FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  the emby in column 1 is less than the emby in column 2 write TC in column 1	\$ 9=		DR -	X86= +290=			